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PVN-CAT-598-AB-008-001-VSM

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CATALOG FORM

DATE: 12 July 2005

LOT NUMBER: PUN 598 AB/φφ8

SUBSTANCE: Ceramic

OBJECT: Potstand

CATALOG #: 598 AB/φφ8 - 1

MULTIPLES? no

DRAWN BY: 66

CERAMIC PASTE GROUP: n/a

EXCAVATOR:

CATALOGED BY: 66

HGT/LENGTH: 4.8 cm

WIDTH: 2.1 cm

THICKNESS: ~.85 cm

VERBAL DESCRIPTION: Potstand is: complete incomplete

Record the diameter and percent preserved:

upper 18 cm 15% diam N/A - not preserved

Vessel form, if discernable:

K-5-c

Ceramic type-variety used:

CAC

Number of finished edges preserved: 0 1 2 - can't tellHow was the upper edge formed? 1. Smoothing the broken edge of a vessel 2. Grinding flat an edge of a vessel
The edge was made originally in this shape 4. Can't tell *smoothing or grinding too angled*How was the lower edge formed? 1. Smoothing the broken edge of a vessel 2. Grinding flat an edge of a vessel
The edge was made originally in this shape 4. Can't tell *I would lean towards grinding*The - upper - lower - both neither - edge(s) is/are chippedClay from making other vessels is baked on the exterior - interior - both sides - neither side

How many layers of clay are there? 1 - more than one (give the number):

Give the Munsell designation for the clay color:

Is the color of the stand altered from reheating? yes - no - can't tell * still present but extremely faded
5YR 6/8 reddish yellow *few core*Give the Munsell designation for the stand: paste interior- *5YR 7/6 reddish yellow* paste exterior- *7.5YR 7/2 reddish yellow*Is there use wear: yes - no

Describe the location and nature of the use wear if present:

The piece is: slightly - moderately - very extremely - eroded / is not eroded.Not drawn Drawn - where? *at Right*Comments: *orig A-11-? so eroded temper is popping through all sides. lots of air bubbles in profile. There is also a chip in top lip that makes me think it is grinded even more so as the chip could have resulted from grinding and tearing out one of the many large pieces of temper*